

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library The Guide Search:

in lexp

Searching within The ACM Digital Library with Advanced Search: (sync and space and network file) (start a new search)

Found 393 of 7.232

REFINE YOUR SEARCH

 Refine by Keywords Discovered Terms

 Refine by People Names Institutions Authors Reviewers

Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats **Publishers**

 Refine by Conferences: Sponsors Events Proceeding Series

ADVANCED SEARCH



FEEDBACK

Please provide us with feedback

Found **393** of **7,232**

Search Results Related Journals Related Magazines Related SI Related Conferences

Sort by relevance Results 1 - 20 of 393

Save results to a Binder

Result page: 1 2 3 4 5 6 7 8 9

1 OpenAD/F: A Modular Open-Source Tool for Automatic Differentiatic

Codes 🕳 Jean Utke, Uwe Naumann, Mike Fagan, Nathan Tallent, Michelle Strout, Pat Chris Hill, Carl Wunsch

July 2008 Transactions on Mathematical Software (TOMS), Volume 34 I Publisher: ACM

Full text available: Pdf (1.73 MB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 98, Citation (

The Open/ADF tool allows the evaluation of derivatives of functions defi Fortran program. The derivative evaluation is performed by a Fortran co from the analysis and transformation of the original program that define function ...

Keywords: Automatic differentiation, adjoint compiler, source transform

Experiences from measuring human mobility using Bluetooth inquirir Erik Nordström, Christophe Diot, Richard Gass, Per Gunningberg

June 2007 MobiEval '07: Proceedings of the 1st international workshop on evaluation for mobile platforms

Publisher: ACM

Full text available: Pdf (322.05 KB) Additional Information: full cliation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 81, Citation (

We present an analysis of human mobility measurements using Bluetoo number of data traces from such measurements have been made public the benefit of the research community. However, the limitations of the I approaches ...

Keywords: Bluetooth, data traces, experimentation, human mobility, o networking

3 What do large commits tell us?: a taxonomical study of large commit Abram Hindle, Daniel M. German, Ric Holt

May 2008 MSR '08: Proceedings of the 2008 international working conferen software repositories

Publisher: ACM

Full text available: Pdf (158.08 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 99, Citation

Research in the mining of software repositories has frequently ignored c include a large number of files (we call these large commits). The main paper is to understand the rationale behind large commits, and if there

Keywords: large commits, software evolution, source control system

4 Game/music interaction: an aural interface for immersive interactive Chris Nelson, Burkhard C. Wünsche

January 2007 AUIC '07: Proceedings of the eight Australasian conferent interface - Volume 64, Volume 64

Publisher: Australian Computer Society, Inc.

Full text available: Pdf (232.93 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 83, Citation (

Game music has the potential to be much more than a passive element background. The music can and should affect the game play. The game should affect the music. The player's actions can and should influence the evolution ...

Keywords: audio analysis, game technology, multi-sensory interfaces, synthesis, perceptual rendering

5 Architectural primitives for distribution and mobility

Antónia Lopes, José Luiz Fladeiro, Michel Wermelinger

November 2002 SIGSOFT '02/ FSE-10: Proceedings of the 10th ACM SIGS on Foundations of software engineering

Publisher: ACM

Full text available: Pdf (138.18 KB) Additional Information: full cliation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 21, Citation (

In this paper, we address the integration of a distribution dimension in approach to system development and evolution based on the separation coordination and computation. This third dimension allows us to separat concerns ...

Keywords: coordination, mobility, software architectures

6 System Level Design and Verification Using a Synchronous Languag Gérard Berry, Michael Kishinevsky, Satnam Singh

November 2003 ICCAD '03: Proceedings of the 2003 IEEE/ACM internation:

Computer-aided design

Publisher: IEEE Computer Society

Full text available: Pdf (434.11 KB) Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 46, Citation (

Synchronous languages such as Esterel, Lustre, Signal, andothers were developed for safety-critical embedded software and compiled into C. The recently been extended to hardware with new language features and co Contrary ...

7 A Java web application for allowing multiuser collaboration and explo

existing VRML worlds

Clifton G. M. Presser

March 2005 **Web3D '05:** Proceedings of the tenth international conference technology

Publisher: ACM

Full text available: Pdf (383.32 KB) Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 75, Citation (

This work describes a new Java web application that enables users to exannotate VRML worlds collaboratively. The web application consists of a Java Server Pages (JSP) and supporting classes. There are two significa

Keywords: Collaboration, ECMAScript, JSP, Java, Servlet, VRML

8 Ghosts in the machine: interfaces for better power management Manish Anand, Edmund B. Nightingale, Jason Flinn

June 2004 **MobiSys '04:** Proceedings of the 2nd international conference o systems, applications, and services

Publisher: ACM

Full text available: Pdf (294.14 KB) Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 78, Citation (

We observe that the modularity of current power management algorithr to poor results. We propose two new interfaces that pierce the abstracti inhibits device power management. First, an OS power manager allows

Keywords: adaptive caching, energy-awareness, power management

9 Generalized file system dependencies

Christopher Frost, Mike Mammarelia, Eddie Kohler, Andrew de los Reyes, S Andrew Matsucka, Lei Zhang

October 2007 **SOSP '07:** Proceedings of twenty-first ACM SIGOPS symposic systems principles

Publisher: ACM

Full text available: Pdf (361.95 KB) Additional Information: full citation, abstract, referense

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 317, Citatio

Reliable storage systems depend in part on "write-before" relationships changes to stable storage are delayed until other changes commit. A jour system, for example, must commit a journal transaction before applying

transaction's ...

Keywords: dependencies, file systems, journaling, soft updates

Also published in:

October 2007 SIGOPS Operating Systems Review Volume 41 Issue 6

10 SensorScope: Out-of-the-Box Environmental Monitoring Guillermo Barrenetxea, François Ingelrest, Gunnar Schaefer, Martin Vetterl Couach, Marc Parlange

April 2008 IPSN '08: Proceedings of the 7th international conference on International

Publisher: IEEE Computer Society

Full text available: Pdf (1.27 MB) Additional Information: full cliation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 85, Citation

Environmental monitoring constitutes an important field of application for sensor networks. Given the severity of potential climate changes, environ cities, and pollution, it is a domain where sensor networks can have

Keywords: Wireless sensor networks, environmental monitoring, deplo

11 Estimates of multicarrier CDMA system capacity

Tony Dean, Phil Fleming, Alexander Stolyar

December 1998 WSC '98: Proceedings of the 30th conference on Winter sir Publisher: IEEE Computer Society Press

Full text available: Pdf (79.81 KB) Additional Information: full citation, references, index

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 18, Citation (

12 Bluetooth and WAP push based location-aware mobile advertising s

Lauri Aalto, Nicklas Göthlin, Jani Korhonen, Timo Ojala

June 2004 **MobiSys '04:** Proceedings of the 2nd international conference o systems, applications, and services

Publisher: ACM

Full text available: Pdf (469.83 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 84, Downloads (12 Months): 521, Citatio

Advertising on mobile devices has large potential due to the very persor nature of the devices and high targeting possibilities. We introduce a no system for delivering permission-based location-aware mobile advertise

Keywords: Bluetooth positioning, context-aware, location-aware, locat services, mobile advertising, wireless advertising

13 RapidIO for radar processing in advanced space systems

David Bueno, Chris Conger, Alan D. George, Ian Troxel, Adam Leko
December 2007 **Transactions on Embedded Computing Systems (TEC**\$

Publisher: ACM

Full text available: Pdf (1.02 MB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 32, Downloads (12 Months): 197, Citatio

Space-based radar is a suite of applications that presents many unique challenges. In this paper, we investigate use of RapidIO, a new high-pe embedded systems interconnect, in addressing issues associated with the network ...

Keywords: RapidIO, ground-moving target indicator, space-based rada aperture radar

14 Print-n-link: weaving the paper web

🙈 Moira C. Norrie, Beat Signer, Nadir Weibel

October 2006 DocEng '06: Proceedings of the 2006 ACM symposium on Dc engineering

Publisher: ACM

Full text available: Pdf (1.68 MB)

Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 94, Citation

Citations form the basis for a web of scientific publications. Search engine hyperlinks and digital libraries all simplify the task of finding publication the web and navigating to cited publications or web sites. However the

Keywords: citation management, digital library, document integration, paper

15 On incremental file system development

Erez Zadok, Rakesh Tyer, Nikolai Joukov, Gopalan Sivathanu, Charles P. Wi May 2006 **Transactions on Storage (TOS)**, Volume 2 Issue 2

Publisher: ACM

Full text available: Fdi (260.40 KB) Additional Information: full citation, abstract, referent terms

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 224, Citatio

Developing file systems from scratch is difficult and error prone. Using I stackable, file systems is a powerful technique to incrementally extend of existing file systems on commodity OSes at runtime. In this article, w

Keywords: I/O manager, IRP, Layered file systems, VFS, extensibility, systems, vnode

16 Adapting a single-user, single-display molecular visualization applica a multi-user, multi-display environment

Clifton Forlines, Ryan Lilien

May 2008 AVI '08: Proceedings of the working conference on Advanced vis **Publisher:** ACM

Full text available: Pdf (653.31 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 78, Citation

In this paper, we discuss the adaptation of an open-source single-user, molecular visualization application for use in a multi-display, multi-user Jmol, a popular, open-source Java applet for viewing PDB files, is modif

17 Pointer analysis for structured parallel programs

Radu Rugina, Martin C. Rinard

January 2003 Transactions on Programming Languages and Systems
Volume 25 Issue 1

Publisher: ACM

Full text available: Pdf (383.29 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 86, Citation

This paper presents a novel interprocedural, flow-sensitive, and context pointer analysis algorithm for multithreaded programs that may concurr shared pointers. The algorithm is designed to handle programs with struparallel ...

Keywords: Pointer analysis

18 Cyberanthropology of mobility

Harold (Hal) Thwaites

October 2006 **Mobility '06:** Proceedings of the 3rd international conference technology, applications & systems

Publisher: ACM

Full text available: Pdf (789.68 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 95, Citation

This paper examines the discourse around virtuality and immersion with its sites of influence: the internet, mobility, wireless-ness, connectivity, a cyberanthropological perspective. The concept of the information chai

Keywords: audience, communication, cyberanthropology, cyberception information chain, mobility, multimedia technology, virtuality

19 Pragmatic text mining: minimizing human effort to quantify many issuance George Forman, Evan Kirshenbaum, Jaap Suermondt

August 2006 **KDD '06:** Proceedings of the 12th ACM SIGKDD international of Knowledge discovery and data mining

Publisher: ACM

Full text available: Pdf (852.08 KB) Additional Information: full cliation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 119, Citatio

We discuss our experiences in analyzing customer-support issues from the free-text fields of technical-support call logs. The identification of freque their accurate quantification is essential in order to track aggregate cost

Keywords: applications, log processing, quantification, supervised mac text classification, text mining

TinyDB: an acquisitional query processing system for sensor network

Samuel R. Madden, Michael J. Franklin, Joseph M. Hellerstein, Wei Hong

March 2005 Transactions on Database Systems (TODS), Volume 30 Issue

Publisher: ACM

Full text available: Pdf (1.67 MB)

Additional Information: full citation, abstract, reference terms, review

Bibliometrics: Downloads (6 Weeks): 78, Downloads (12 Months): 5266, Citati

We discuss the design of an acquisitional query processor for data collect networks. Acquisitional issues are those that pertain to where, when, are data is physically acquired (*sampled*) and delivered to query processing

Keywords: Query processing, data acquisition, sensor networks

Result page: 1 2 3 4 5 6 7 8 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player